

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	293	((("SIN XICOLA, AGUSTIN") OR ("DUBITSKY, A.") OR ("ALBIZZATI, ENRICO") OR ("KOPNIN, EVGENY") OR ("RODA, ELENA"))) .inv.	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 09:28
S2	8876	423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.ccls.	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 09:29
S3	2	S1 AND S2	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 09:29
S4	1670	429/12.ccls.	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 09:30
S5	1	S4 AND S1	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 09:30
S6	7	("578950" OR "5698483").pn.	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 09:33
S7	4	("5788950" OR "5698483").pn.	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 09:33
S8	4	(S4 OR S2) AND (cathode SAME anode) AND (sinter AND calcine AND (heat OR (thermally NEAR1 treat) OR (thermal NEAR1 treatment)))	US-PGPUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 09:37

S9	0	S8 AND trimethylolpropanetriacrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 10:22
S10	1776	trimethylolpropanetriacrylate OR (polyethyleneglycol NEAR1 diacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 10:22
S11	896	trimethylolpropanetriacrylate OR (polyethyleneglycol NEAR1 diacrylate) AND (S2 OR S4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 10:22
S12	1	(trimethylolpropanetriacrylate OR (polyethyleneglycol NEAR1 diacrylate) SAME oxide) AND (S2 OR S4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/04 10:22
S13	9040	423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/18 09:46
S14	1799	429/12.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/18 09:46
S15	0	(S14 OR S13) AND (cathode SAME anode SAME ceramic) AND (cross?link\$2 cross?link\$3) AND gel AND (calcine calcined calcination) AND (sinter sintering sintered)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/18 09:46
S16	2	(S14 OR S13) AND (cathode SAME anode) AND (cross?link\$2 cross?link\$3) AND gel AND (calcine calcined calcination) AND (sinter sintering sintered)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/18 09:46
S17	9045	423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/01 14:59

S18	1809	429/12.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/01 14:59
S19	1	(trimethylolpropanetriacrylate OR (polyethyleneglycol NEAR1 diacrylate) SAME solution) AND (S17 OR S18)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/01 14:59
S20	1	(trimethylolpropanetriacrylate (polyethyleneglycol NEAR1 diacrylate) phenacrylate "hydroxybutyl acrylate" "hydroxybutl methacrylate" "butandiol monoacrylate") SAME solution AND (S17 OR S18)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/01 15:02
S21	5	(trimethylolpropanetriacrylate (polyethyleneglycol NEAR1 diacrylate) phenacrylate "hydroxybutyl acrylate" "hydroxybutl methacrylate" "butandiol monoacrylate") AND (S17 OR S18)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/01 15:02
S22	1	(trimethylolpropanetriacrylate (polyethyleneglycol NEAR1 diacrylate) phenacrylate "hydroxybutyl acrylate" "hydroxybutl methacrylate" "butandiol monoacrylate") AND (S17 OR S18) AND (diacrylate triacrylate "polyethyleneglycol diacrylate")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/01 15:03
S23	62	(423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.ccls. 429/12.ccls.) AND aqueous SAME ester SAME (metal lithium aluminum zirconium titanium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 09:57
S24	9	(423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.ccls. 429/12.ccls.) AND aqueous SAME ester SAME (metal lithium aluminum zirconium titanium) SAME (gel gellation gelling gelled)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 09:58
S25	1	(423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.ccls. 429/12.ccls.) AND aqueous SAME ester SAME (metal lithium aluminum zirconium titanium) SAME (gel gellation gelling gelled) SAME monomer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 09:58
S26	6	(423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.ccls. 429/12.ccls.) AND aqueous SAME ester SAME (metal lithium aluminum zirconium titanium) SAME (gel gellation gelling gelled) AND (crystalline crystal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 09:58

S27	3	(423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.cds. 429/12.cds.) AND aqueous SAME monomer SAME (metal lithium aluminum zirconium titanium) SAME (gel gellation gelling gelled) AND (crystalline crystal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 09:59
S28	9051	423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 09:59
S29	1813	429/12.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 09:59
S30	5	(trimethylolpropanetriacrylate (polyethyleneglycol NEAR1 diacrylate) phenacrylate "hydroxybutyl acrylate" "hydroxybutl methacrylate" "butandiol monoacrylate") AND (S28 OR S29)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 09:59
S31	1	(423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.cds. 429/12.cds.) AND aqueous SAME monomer SAME (metal lithium aluminum zirconium titanium) SAME (gel gellation gelling gelled) AND (crystalline crystal) AND S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 09:59
S32	7935	(trimethylolpropanetriacrylate (polyethyleneglycol NEAR1 diacrylate) phenacrylate "hydroxybutyl acrylate" "hydroxybutl methacrylate" "butandiol monoacrylate")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 10:00
S33	1	(423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.cds. 429/12.cds.) AND aqueous SAME monomer SAME (metal lithium aluminum zirconium titanium) SAME (gel gellation gelling gelled) AND (crystalline crystal) AND S32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 10:00
S34	28	aqueous SAME monomer SAME (metal lithium aluminum zirconium titanium) SAME (gel gellation gelling gelled) AND (crystalline crystal) AND S32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 10:00
S35	27	aqueous SAME monomer SAME (metal lithium aluminum zirconium titanium) SAME (gel gellation gelling gelled) AND (crystalline crystal) AND S32 NOT S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 10:00
S36	11	(US-20020010267-\$ or US-20020013430-\$ or US-20020061988-\$).did. or (US-3991062-\$ or US-4012362-\$ or US-5580819-\$ or US-5744243-\$ or US-6472486-\$ or US-6559255-\$).did. or (US-3719627-\$ or US-3723374-\$).did.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/12 10:01

S37	11	S32 AND S36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 10:02
S38	11	aqueous SAME monomer SAME (metal lithium aluminum zirconium titanium) SAME (gel gellation gelling gelled) AND (crystalline crystal) AND S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/12 10:02

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S39	0	(423/252,592.1,263,636,607,608,625,541,617,279,594.18,594.19,604,624,632,605,606,594.17,618,260.ccls. 429/12.ccls.) AND (cathode anode membrane).clm. AND ethylenically.clm. AND ester.clm. AND gel.clm.	USPAT; UPAD	OR	ON	2010/04/12 09:54

4/13/2010 10:27:16 AM
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